

DATA SHEET

TRITON SERIES

Dosing Systems for One Washer Extractor



dosiper

DESCRIPTION

TRITON equipment is design to dose up to 3 products automatically in one washer extractor. The menu system and factory settings allows speeding up the start-up process of the equipment.

GENERAL FEATURES

Electronic controller for an accurate dosing process in any washer extractor.

With programming/display unit to manage all the equipments

Up to 3 pumps and 30 formulas control

5 input signals for each possible washing step

Configurable input signals voltage: 24VAC – 230VAC.

Double password protection to block unwanted access.

Delay time among pumps.

Possibility to ignore signals from the washer extractor.

Manual or automatic washing formula selection (through a sixth signal or controller).

Several working modes to handle signals and fit every washer extractor model in the market.

Complete records of events to track and solve problems.

List of execution of formulas along the time

Detailed consumption data by formula and product in the last 12 months

Direct or modem PC communication to perform the programming process or extract data with desktop LAVnet software

Remote WiFi communication through www.lavnetremote.com

TECHNICAL FEATURES

IP Code: IP65

Power supply: 110Vca/230Vca $\pm 10\%$; 50/60 Hz

Dimensions: height 270 mm; width 310 mm; depth 125 mm

Model	Flow Rates (l/h)	Consumption (watts)
TRITON	10 and 20	65W